

INDEX

MINERALS & METALLURGICAL PROCESSING

February — May — August — November

A

- Abdel-Khalek, N.A.; Stachurski, J.: *Role of grain size on the flotation of coals of different rank*. T 288, M&MP Feb 38
- Acar, S.; Somasundaran, P.: *Study of the role of surface chemical composition of sulfide minerals in flocculation by ESCA*. T 288, M&MP May 94
- Activating anions in the topaz and tourmaline-dodecylamine hydrochloride system*. P.R.A. Andrews. T 288, M&MP Aug 121
- Adel, G.T., et al.: *Liberation modeling and parameter estimation for multicomponent mineral systems*. T 288, M&MP Aug 156
- Aeration pretreatment of low grade refractory gold ores*. R.W. Bartlett. T 288, M&MP Feb 11
- Agbaja iron ore, Nigeria. T 288, M&MP Aug 132
- Agglomeration**
- selective oil. T 288, M&MP Aug 132
- selective coal. T 288, M&MP May 7
- spherical. T 288, M&MP May 79
- Agrico Mining Co., Fort Green mine. T 288, M&MP Nov 201
- Aitik Formation, Sweden. T 288, M&MP Aug 127
- Alabama, bentonite clays. T 288, M&MP May 90
- American Cyanamid. T 288, M&MP Nov 180
- An FT-IR study of calcium-exchanged montmorillonite treated with polyacrylamide and polyethylene oxide*. F.J. Susko. T 288, M&MP Nov 206
- Anazia, I.; Hanna, J.: *Fatty acid separation of siliceous carbonate phosphates*. T 288, M&MP May 84
- Andrews, P.R.A.: *Activating anions in the topaz and tourmaline-dodecylamine hydrochloride system*. T 288, M&MP Aug 121
- Antti, B.-M., et al.: *Flotation of mica minerals and selectivity between muscovite and biotite while using mixed anionic/cationic collectors*. T 288, M&MP Aug 127
- Application of bentonitic clays in suspension fertilizer formulations*. J. Hanna; H.R. Gonzalez. T 288, M&MP May 90
- ATR analysis. T 288, M&MP Nov 206
- Austin, L.G.: *Mill power equation for SAG mills*. T 288, M&MP Feb 57

B

- Back-pulse filtration. T 288, M&MP Aug 169
- Baker, M.D., et al.: *Effect of coal on the corrosive wear of grinding media*. T 288, M&MP May 110
- Ball Mills**
- corrosive effect of coal. T 288, M&MP May 110
- chalcopryrite ore studies. T 288, M&MP Feb 35
- pyrite-pyrrhotite-grinding/flotation processes. T 288, M&MP Feb 16
- Bartlett, R.W.: *Aeration pretreatment of low grade refractory gold ores*. T 288, M&MP Feb 22
- Bascur, O.A.: *Profit-based grinding controls*. T 288, M&MP Feb 9
- Behavior of redox electrodes during flotation and relationship to mineral floatabilities*. G. Labonte; J.A. Finch. T 288, M&MP May 106
- Bench-scale optimization of the two-stage conditioning process for apatite-dolomite separation*. B.M. Moudgil, et al. T 288, M&MP Feb 53
- Binary mineral system. T 288, M&MP Aug 156
- Brown, P.M., et al.: *Polymer configuration and its importance during the flocculation sequence*. T 288, M&MP May 114

C

- Cano, J.A.M., et al.: *Sulfur in iron ore pellets and its liberation in the Midrex direct reduction process*. T 288, M&MP Aug 141
- Carbon-in-pulp (CIP) process. T 288, M&MP Nov 185
- Carlin Trend, aeration pretreatment gold ores. T 288, M&MP Feb 22
- Cationic polymers prevent permeability loss during leaching*. K.E. Hjelmstad. T 288, M&MP Feb 30

Chalcopryrite. See Copper, Copper Ores.

Clays

- Alabama bentonite. T 288, M&MP May 90
- calcium-exchanged montmorillonite. T 288, M&MP Nov 206
- dewatering equation for slurries. T 288, M&MP May 114
- leaching process. T 288, M&MP Feb 30

Coal Preparation

- cleaning tests descriptions. T 288, M&MP May 74
- corrosive effect on grinding media. T 288, M&MP May 110
- role of grain size on flotation. T 288, M&MP Feb 38
- surface properties vs. reactivity. T 288, M&MP Feb 43
- Coating, hemihydrate. T 288, M&MP Nov 201
- Colorado, mineral pyrite. T 288, M&MP Feb 43
- Comparative study of the surface properties and the reactivity of coal pyrite and mineral pyrite*. R.W. Lai, et al. T 288, M&MP Feb 43

- Computers, Sierrita wet grinding plant. T 288, M&MP Feb 9
- Concentrate screening circuit. T 288, M&MP Nov 198

Concentration

- molybdenite from copper/molybdenum. T 288, M&MP Nov 173
- nonmagnetic minerals. T 288, M&MP Nov 209
- solid-liquid. T 288, M&MP Nov 201
- specific gravity split. T 288, M&MP Nov 209
- Concentration of silicon carbide with a density separation process*. J.M. Versteegen; W.L. Dalmijn. T 288, M&MP Aug 136
- Conditioning process, two-stage for apatite-dolomite separation. T 288, M&MP Feb 53

Copper, Copper Ores

- chalcopryrite. T 288, M&MP Aug 149, 163
- grinding test with respect to ball wear. T 288, M&MP Feb 35
- oxygen pressure leaching. T 288, M&MP Aug 163
- recovery, at Freeport, Indonesia. T 288, M&MP Aug 144

Corrosion

- effect of coal on grinding media. T 288, M&MP May 110

Costs

- fixed. T 288, M&MP May 118
- reducing SX/EW plant. T 288, M&MP Feb 1
- Coulter counter. T 288, M&MP Aug 132
- Countercurrent decantation (CCD). T 288, M&MP May 118
- Cyanide complexing. T 288, M&MP Nov 185
- Cyprus Thompson Creek, ID. T 288, M&MP Nov 198

D

- Dalmijn, W.L.; Versteegen, J.M.: *Concentration of silicon carbide with a density separation process*. T 288, M&MP Aug 136
- Davis, J.G., et al.: *Phosphate from wastes via acid leaching in the presence of methanol*. T 288, M&MP Nov 201
- Density separation process. T 288, M&MP Aug 136
- Deoiling, process for beneficiation. T 288, M&MP Feb 49
- Derrick Manufacturing, Buffalo, NY. T 288, M&MP Nov 198
- Description of a new filtration method, including comparisons with gravity separations*. G.R.S. Smith; C. Rinschler. T 288, M&MP Aug 169
- Devernoe, A.L., et al.: *Separation of non-magnetic minerals using magnetic fluids in a flow-through MHS rotor*. T 288, M&MP Nov 209

Dewatering

- clay slurries. T 288, M&MP Nov 206
- equation for clay slurries. T 288, M&MP May 114
- Dho, H.; Iwasaki, I.: *Role of sodium silicate in phosphate flotation*. T 288, M&MP Nov 215
- Diehl, J.R., et al.: *Comparative study of the surface properties and the reactivity of coal pyrite and mineral pyrite*. T 288, M&MP Feb 43
- Direct reduction process (Midrex). T 288, M&MP Aug 141
- Dissociation constant of hydrogen cyanide in saline solutions*. P. Verhoeven, et al. T 288, M&MP Nov 185
- Ditching technique. T 288, M&MP Nov 201
- Duval, Sierrita wet grinding circuit. T 288, M&MP Feb 9

E

Economics
 optimum number of stages. T 288, M&MP May 118
 reducing costs, SX/EW plants. T 288, M&MP Feb
 Sierrita wet grinding circuit. T 288, M&MP Feb 9
Effect of coal on the corrosive wear of grinding media: M.D. Baker, et al. T 288, M&MP May 110

Electrochemistry
 measurements to check corrosive effect of coal. T 288, M&MP May 110
 redox electrodes' behavior during flotation. T 288, M&MP May 106

Electron spectroscopy. T 288, M&MP May 94
 Electrowinning, new plants, streamlined process. T 288, M&MP Feb 1

Evaluation of a turbulent flow model for fine-bubble and fine-particle flotation: C.E. Jordan, D.R. Spears. T 288, M&MP May 65

F

Fatty acid separation of siliceous carbonate phosphates: J. Hanna; I. Anazia. T 288, M&MP May 84

Feed
 flow rate. T 288, M&MP Nov 189
 pH. T 288, M&MP Nov 189
 solids concentration. T 288, M&MP Nov 189
 Fertilizer, application of bentonite clays. T 288, M&MP May 90

Filtration
 leach slurries. T 288, M&MP Nov 201
 method. T 288, M&MP Aug 169

Finch, J.A.; Labonte, G.: *Behavior of redox electrodes during flotation and relationship to mineral floatabilities*. T 288, M&MP May 106

Flash flotation for improved gold recovery at Freeport Indonesia: W.E. McCulloch, Jr. T 288, M&MP Aug 144

Florida
 apatite-dolomite separation from phosphates. T 288, M&MP Feb 53
 phosphate flotation. T 288, M&MP Nov 215
 phosphate fatty acid separation. T 288, M&MP May 84

Flotation
 anionic, of phosphate. T 288, M&MP Nov 215
 ball and wear effect. T 288, M&MP Feb 35
 behavior redox electrodes. T 288, M&MP May 106
 bulk sulfide, at Jamestown. T 288, M&MP Nov 180
 by ozone conditioning. T 288, M&MP Nov 173
 carbonate system. T 288, M&MP Feb 49
 differences in surface properties/reactivity. T 288, M&MP Feb 43
 evaluation turbulent flow model. T 288, M&MP May 65
 fatty acid separation of phosphates. T 288, M&MP May 84
 flash flotation. T 288, M&MP Aug 144
 from copper/molybdenum concentrates. T 288, M&MP Nov 173
 molybdenite. T 288, M&MP Nov 173
 multistage. T 288, M&MP Nov 173
 of mica minerals. T 288, M&MP Aug 127
 polymer configuration. T 288, M&MP May 114
 pyrite-pyrrhotite-grinding. T 288, M&MP Feb 16
 role of grain size on different-ranked coals. T 288, M&MP Feb 38
 role of surface chemical composition of sulfides. T 288, M&MP May 94
 selective gold, at Jamestown. T 288, M&MP Nov 180
 Sierrita wet grinding process. T 288, M&MP Feb 9
 single stage. T 288, M&MP Nov 173
 tests, batch, frothability, continuous. T 288, M&MP Nov 215
 turbulent flow model. T 288, M&MP May 65
 two-stage conditioning process. T 288, M&MP Feb 53

Flotation of mica minerals and selectivity between muscovite and biotite while using mixed anionic/cationic collectors: K. Hanumantha Rao, et al. T 288, M&MP Aug 127

Flowsheets
 aeration pretreatment. T 288, M&MP Feb 22
 cleaning/test of coal. T 288, M&MP May 7
 conceptual. T 288, M&MP Nov 201
 organic phase developments, SX/EW plants. T 288, M&MP Feb 1

Foreman, W.E., et al.: *Optimization of thickener performance*. T 288, M&MP Nov 189

Forssberg, K.S.E., et al.: *Flotation of mica minerals and*

selectivity between muscovite and biotite while using mixed anionic/cationic collectors. T 288, M&MP Aug 127

Fournier-transform infrared. See FT-IR.
 Freeport, Indonesia. T 288, M&MP Aug 144
FT-IR (Fourier-transform infrared)
 analysis. T 288, M&MP Nov 201
 study. T 288, M&MP Nov 206

G

Ghalambor, A., et al.: *Optimization of thickener performance*. T 288, M&MP Nov 189

Gold, Gold Ores
 aeration pretreatment. T 288, M&MP Feb 22
 at Freeport, Indonesia. T 288, M&MP Aug 144
 Indian plant recovery potential. T 288, M&MP May 79
 Gonzalez, H.R.; Hanna, J.: *Application of bentonitic clays in suspension fertilizer formulations*. T 288, M&MP May 90
 Gouri Charan, T.; Rao, G.V.: *Recovery of low grade scheelite by spherical agglomeration*. T 288, M&MP May 79
 Grain size, role on flotation of different-ranked coals. T 288, M&MP Feb 38
 Gravity separation filtration. T 288, M&MP Aug 169

Grinding
 chalcopyrite ore. T 288, M&MP Feb 35
 comminution, based on liberation. T 288, M&MP Aug 156
 corrosive effect of coal on grinding media. T 288, M&MP May 110
 equation for tumbling charge and balls. T 288, M&MP Feb 57
 horizontally rotating tumbling mill. T 288, M&MP May 100
 pyrite-pyrrhotite. T 288, M&MP Feb 16
 Sierrita wet circuit. T 288, M&MP Feb 9

H

Hammack, R.W., et al.: *Comparative study of the surface properties and the reactivity of coal pyrite and mineral pyrite*. T 288, M&MP Feb 43

Hanna, J.; Anazia, I.: *Fatty acid separation of siliceous carbonate phosphates*. T 288, M&MP May 84

Gonzalez, H.R.: *Application of bentonitic clays in suspension fertilizer formulations*. T 288, M&MP May 90

Hansen, C.; Kiley, J.: *Selective gold flotation at Sonora Mining's Jamestown concentrator, using Aero 5688 promoter*. T 288, M&MP Nov 180

Hanumantha Rao, K., et al.: *Flotation of mica minerals and selectivity between muscovite and biotite while using mixed anionic/cationic collectors*. T 288, M&MP Aug 127

Harmer, M.W.; Quist, J.M.: *Screening of concentrates for removal of contaminants at Cyprus Thompson Creek*. T 288, M&MP Nov 198

Harvard ore body. T 288, M&MP Nov 180

Hayatdavoudi, A., et al.: *Optimization of thickener performance*. T 288, M&MP Nov 189

Hjelmstad, K.E.: *Cationic polymers prevent permeability loss during leaching*. T 288, M&MP Feb 30

Hopkins, W.R.; Lewis, I.E.: *Recent innovations in SX/EW plants to reduce capital and operating costs*. T 288, M&MP Feb 1

Hsieh, S.S.: *Partial deoiling process for beneficiating dolomitic phosphate pebble*. T 288, M&MP Feb 49

Hucko, R.E., et al.: *Selective agglomeration: An interlaboratory test program*. T 288, M&MP May 74

Hydrogen cyanide. T 288, M&MP Nov 185

Hydrogen peroxide precipitation. T 288, M&MP Nov 222

I

Idaho, Cyprus Thompson Creek. T 288, M&MP Nov 198

Ince, D., et al.: *Bench-scale optimization of the two-stage conditioning process for apatite-dolomite separation*. T 288, M&MP Feb 53

India, commercial recovery of gold plant tailings. T 288, M&MP May 79

Indonesia, Freeport. T 288, M&MP Aug 144

Industrial Minerals
 apatite-dolomite separation. T 288, M&MP Feb 53
 beneficiation of dolomitic phosphate ores. T 288, M&MP Feb 49
 bentonitic clays in fertilizer formulations. T 288, M&MP May 90
 Irian Jaya, Indonesia. T 288, M&MP 144

Iron, Iron Ore
 Agbaja, Nigeria. T 288, M&MP Aug 132
 coal, mineral pyrite comparative study. T 288, M&MP Feb 43

- pyrite-pyrrhotite-grinding. T 288, M&MP Feb 16
Iwasaki, I., et al.: *Pyrite-pyrrhotite-grinding media contact and its effect on flotation*. T 288, M&MP Feb 16
et al.: *Effect of coal on the corrosive wear of grinding media*. T 288, M&MP May 110
Dho, H.: *Role of sodium silicate in phosphate flotation*. T 288, M&MP Nov 215

J

- Jacobsen, P.S., et al.: *Selective agglomeration: An interlaboratory test program*. T 288, M&MP May 74
Jamestown concentrator. T 288, M&MP Nov 180
Jang, W.H., et al.: *Molybdenite flotation from copper/molybdenum concentrates by ozone conditioning*. T 288, M&MP Nov 173
Jig separation. T 288, M&MP Aug 136
Jordan, C.E.; Spears, D.R.: *Evaluation of a turbulent flow model for fine-bubble and fine-particle flotation*. T 288, M&MP May 65

K

Kennecott

- Bingham Canyon Mine, Utah. T 288, M&MP Aug 163
Copperton operations. T 288, M&MP Nov 173
Khan, S.U.M., et al.: *Comparative study of the surface properties and the reactivity of coal pyrite and mineral pyrite*. T 288, M&MP Feb 43
Killey, J.; Hansen, C.: *Selective gold flotation at Sonora Mining's Jamestown concentrator, using Aero 5688 promoter*. T 288, M&MP Nov 180
Killmeyer, R.P., et al.: *Selective agglomeration: An interlaboratory test program*. T 288, M&MP May 74

L

- Labonte, G.; Finch, J.A.: *Behavior of redox electrodes during flotation and relationship to mineral floatabilities*. T 288, M&MP May 106
Lai, R.W., et al.: *Comparative study of the surface properties and the reactivity of coal pyrite and mineral pyrite*. T 288, M&MP Feb 43

Leaching

- preventing permeability loss. T 288, M&MP Feb 43
refractory gold ores. T 288, M&MP Feb 22
via acid. T 288, M&MP Nov 201
Lewis, I.E.; Hopkins, W.R.: *Recent innovations in SX/EW plants to reduce capital and operating costs*. T 288, M&MP Feb 1
Liberation modeling and parameter estimation for multicomponent mineral systems: R.K. Mehta, et al. T 288, M&MP Aug 156
Lin, H.K.; Sohn, H.Y.: *Oxygen pressure leaching of copper from primary chalcopyrite ore containing pyrite under simulated solution-mining conditions*. T 288, M&MP Aug 163
Lukasiewicz, S.A., et al.: *Supercritical revolutions of tumbling mills*. T 288, M&MP May 100

M

- Magnetic fluids, separation. T 288, M&MP Nov 209
Malicsi, A.S., et al.: *Effect of coal on the corrosive wear of grinding media*. T 288, M&MP May 110
et al.: *Pyrite-pyrrhotite-grinding media contact and its effect on flotation*. T 288, M&MP Feb 16
Mathematical Modeling
mill power equation. T 288, M&MP Feb 57
mineral system testing, improved flotation. T 288, M&MP May 65
May, P.N., et al.: *Dissociation constant of hydrogen cyanide in saline solutions*. T 288, M&MP Nov 185
McCulloch, W.E., Jr.: *Flash flotation for improved gold recovery at Freeport Indonesia*. T 288, M&MP Aug 144
Mehta, R.K., et al.: *Liberation modeling and parameter estimation for multicomponent mineral systems*. T 288, M&MP Aug 156
Membrane filtration cloth. T 288, M&MP Aug 169
Methanol, use in acid leaching. T 288, M&MP Nov 201
MHS rotor separation. T 288, M&MP Nov 209
Mica, flotation. T 288, M&MP Aug 127
Midrex direct reduction process. T 288, M&MP Aug 141
Mill power equation for SAG mills: L.G. Austin. T 288, M&MP Feb 57

- Miller, J.D., et al.: *Molybdenite flotation from copper/molybdenum concentrates by ozone conditioning*. T 288, M&MP Nov 173

- Molybdenite flotation from copper/molybdenum concentrates by ozone conditioning*: Y. Ye, et al. T 288, M&MP Nov 173

Molybdenum, Molybdenum Ores

- primary, at Cyprus Thompson Creek. T 288, M&MP Nov 198
Moudgil, B.M., et al.: *Bench-scale optimization of the two-stage conditioning process for apatite-dolomite separation*. T 288, M&MP Feb 53

N

- Natarajan, K.A.; Yelloji Rao, M.K.: *Studies on chalcopyrite ore grinding with respect to ball wear and effect on flotation*. T 288, M&MP Feb 35
Natural gas reformer. T 288, M&MP Aug 141
Nevada, gold ore aeration pretreatment. T 288, M&MP Feb 22
Nigeria, Agbaja iron ore. T 288, M&MP Aug 132
Nonmagnetic minerals, separation. T 288, M&MP Nov 209

O

- Ohio, coal pyrite. T 288, M&MP Feb 43
Operating controls, Sierrita wet grinding circuit. T 288, M&MP Feb 9
Optimization of thickener performance: A. Ghalambor, et al. T 288, M&MP Nov 189
Oxidation and wetting behavior of chalcopyrite in the absence and presence of xanthates: J. Pang; S. Chander. T 288, M&MP Aug 149
Oxidation
by ozone. T 288, M&MP Nov 173
chalcopyrite, pressure leaching. T 288, M&MP Aug 149
Oxygen pressure leaching of copper from primary chalcopyrite ore containing pyrite under simulated solution-mining conditions: H.Y. Sohn; H.K. Lin. T 288, M&MP Aug 163
Ozone conditioning for copper depression, industrial application. T 288, M&MP Nov 173

P

- Pang, J.; Chander, S.: *Oxidation and wetting behavior of chalcopyrite in the absence and presence of xanthates*. T 288, M&MP Aug 149
Parameter estimation for mineral systems. T 288, M&MP Aug 156
Partial deoiling process for beneficiating dolomitic phosphate pebble: S.S. Hsieh. T 288, M&MP Feb 49
Peixoto, G.M., et al.: *Sulfur in iron ore, pellets and its liberation in the Midrex direct reduction process*. T 288, M&MP Aug 141
Permeability, use of cationic polymers to prevent loss. T 288, M&MP Feb 30
Phelps Dodge Morenci operations. T 288, M&MP Nov 173
Phosphate from wastes via acid leaching in the presence of methanol: G.M. Wilemon, et al. T 288, M&MP Nov 201

Phosphates

- beneficiation deoiling process. T 288, M&MP Feb 49
clay waste. T 288, M&MP Nov 201
fatty acid separation. T 288, M&MP May 84
flotation. T 288, M&MP Nov 215
two-stage process for separation. T 288, M&MP Feb 53
via acid leaching. T 288, M&MP Nov 201
Point of zero charge. T 288, M&MP Aug 121
Poland, grain size of different samples. T 288, M&MP Feb 38
Polymers, high-molecular weight. T 288, M&MP Nov 206
Portalex, relocatable plants. T 288, M&MP Feb 1
Power, mill equation. T 288, M&MP Feb 57
Pozzo, R.L., et al.: *Pyrite-pyrrhotite-grinding media contact and its effect on flotation*. T 288, M&MP Feb 16
Pretreatment, aeration of gold ores. T 288, M&MP Feb 22
Profit-based grinding controls: O.A. Bascur. T 288, M&MP Feb 9
Pyrite-pyrrhotite-grinding media contact and its effect on flotation: R.L. Pozzo, et al. T 288, M&MP Feb 16

Q

- Quartzite, grinding test. T 288, M&MP Feb 35
Quist, J.M.; Harmer, M.W.: *Screening of concentrates for removal of contaminants at Cyprus Thompson Creek*. T 288, M&MP Nov 198

R

Rao, G.V.; Gouri Charan, T.: *Recovery of low grade scheelite by spherical agglomeration*. T 288, M&MP May 79

Reagents

AERO ® 5688 promoter. T 288, M&MP Nov 180
AEROFLOAT ® 25 promoter. T 288, M&MP Nov 180
analytical grade for purification. T 288, M&MP Nov 185
apatite-dolomite separation. T 288, M&MP Feb 53
consumption reduced by partial deciling process. T 288, M&MP Feb 49

dewatering clay slurry solution. T 288, M&MP May 114
dodecylamine hydrochloride collector. T 288, M&MP Aug 121
methanol-soluble polymers. T 288, M&MP Nov 201
mixed anionic/cationic collectors. T 288, M&MP Aug 127
polymers. T 288, M&MP Nov 206
recovery of low grade ores. T 288, M&MP May 79
responses of gold/mineral electrodes during flotation. T 288, M&MP May 106

selective phosphate fatty acid separation. T 288, M&MP May 84
sodium silicate. T 288, M&MP Nov 215
surface properties/reactivity pyrites. T 288, M&MP Feb 43
xanthates. T 288, M&MP Aug 149

Recent innovations in SX/EW plants to reduce capital and operating costs: W.R. Hopkins; I.E. Lewis. T 288, M&MP Feb 1

Recovery of low grade scheelite by spherical agglomeration: T. Gouri Charan; G.V. Rao. T 288, M&MP May 79
Rinschler, C.R.; Smith, G.R.S.: *Description of a new filtration method, including comparisons with gravity separations*. T 288, M&MP Aug 169

Role of grain size on the flotation of coals of different rank: N.A. Abdel-Khalek; J. Stachurski. T 288, M&MP Feb 38

Role of sodium silicate in phosphate flotation: H. Dho; I. Iwasaki. T 288, M&MP Nov 215

Romaniszyn, G., et al.: *Supercritical revolutions of tumbling mills*. T 288, M&MP 100

S

Saline solutions, hydrogen cyanide. T 288, M&MP Nov 185
Scheiner, B.J., et al.: *Phosphate from wastes via acid leaching in the presence of methanol*. T 288, M&MP Nov 201
et al.: *Polymer configuration and its importance during the flocculation sequence*. T 288, M&MP May 114

Screening of concentrates for removal of contaminants at Cyprus Thompson Creek: M.W. Harmer; J.M. Quist. T 288, M&MP Nov 198

Selective agglomeration: An interlaboratory test program: R.E. Hucko, et al. T 288, M&MP May 74

Selective gold flotation at Sonora Mining's Jamestown concentrator, using Aero 5688 promoter: C. Hansen; J. Killey. T 288, M&MP Nov 180

Selective oil agglomeration of Agbaja iron ore: G.G.O.O. Uwadiae. T 288, M&MP Aug 132

Separation

molybdenite from copper/molybdenum. T 288, M&MP Nov 173
nonmagnetic minerals. T 288, M&MP Nov 209
solid-liquid. T 288, M&MP Nov 201

Separation of non-magnetic minerals using magnetic fluids in a flow-through MHS rotor: M.S. Walker, et al. T 288, M&MP Nov 209

Sierrita, wet grinding circuit. T 288, M&MP Feb 9

Silicon carbide. T 288, M&MP Aug 136

Slurry

filtration. T 288, M&MP Aug 169
treatment of coal refuse. T 288, M&MP Nov 189

Smith, G.R.S.; Rinschler, C.R.: *Description of a new filtration method, including comparisons with gravity separations*. T 288, M&MP Aug 169

Sober, D.L., et al.: *Bench-scale optimization of the two-stage conditioning process for apatite-dolomite separation*. T 288, M&MP Feb 53

Sodium silicate. T 288, M&MP Nov 215

Sohn, H.Y.; Lin, H.K.: *Oxygen pressure leaching of copper from primary chalcophyrite ore containing pyrite under simulated solution-mining conditions*. T 288, M&MP Aug 163

Solution Mining

cationic polymers preventing permeability loss. T 288, M&MP Feb 30

simulated conditions. T 288, M&MP Aug 163
Solvent extraction, processing configurations. T 288, M&MP Feb 1

Somasundaran, P.; Acar, S.: *Study of the role of surface chemical composition of sulfide minerals in flocculation by ESCA*. T 288, M&MP May 94

Sonora Mining Corp., at Jamestown. T 288, M&MP Nov 180

Spears, D.R.; Jordan, C.E.: *Evaluation of a turbulent flow model for fine-bubble and fine-particle flotation*. T 288, M&MP May 65

Stachurski, J.; Abdel-Khalek, N.A.: *Role of grain size on the flotation of coals of different rank*. T 288, M&MP Feb 38

Stanley, D.A., et al.: *Polymer configuration and its importance during the flocculation sequence*. T 288, M&MP May 114

Studies on chalcophyrite ore grinding with respect to ball wear and effect on flotation: M.K. Yelloji Rao; K.A. Natarajan. T 288, M&MP, Feb 35

Study of the role of surface chemical composition of sulfide minerals in flocculation by ESCA: S. Acar; P. Somasundaran. T 288, M&MP May 94

Sulfides

chemical composition through flocculation. T 288, M&MP May 94

ores. T 288, M&MP Aug 149

pyrite-pyrrhotite-grinding. T 288, M&MP Feb 16

use in pretreatment. T 288, M&MP Feb 22

Sulfur in iron ore pellets and its liberation in the Midrex direct reduction process: J.A.M. Cano, et al. T 288, M&MP Aug 141

Supercritical revolutions of tumbling mills: S.A. Lukasiewicz, et al. T 288, M&MP May 100

Susko, F.J.: *An FT-IR study of calcium-exchanged montmorillonite treated with polyacrylamide and polyethylene oxide*. T 288, M&MP Nov 206

Swanton, R.G., et al.: *Phosphate from wastes via acid leaching in the presence of methanol*. T 288, M&MP Nov 201

Swisterski, W., et al.: *Supercritical revolutions of tumbling mills*. T 288, M&MP May 100

T

Tailings, Indian gold plant. T 288, M&MP May 79

Tennessee Valley Authority

clay modification procedure. T 288, M&MP May 90
research on dolomitic phosphate rock beneficiation. T 288, M&MP Feb 49

Thickeners

continuous bottom-fed. T 288, M&MP Nov 189
continuous countercurrent decantation. T 288, M&MP May 118

optimization of performance. T 288, M&MP Nov 189

Thompson Creek, ID (Cyprus). T 288, M&MP Nov 198

Topaz. T 288, M&MP Aug 121

Tourmaline. T 288, M&MP Aug 121

Tubular filters. T 288, M&MP Aug 169

Tumbling mill, horizontally rotating motion analysis. T 288, M&MP May 100

Tungsten, recovery of low grade ores. T 288, M&MP May 79

Tuolumne County, California. T 288, M&MP Nov 180

Turbulent flow model. T 288, M&MP May 65

TVA. See Tennessee Valley Authority.

U

University of Alabama Mineral Resources Institute (MRI). T 288, M&MP May 84

Uranium Ores

precipitation from eluate. T 288, M&MP Nov 222

use in leaching to prevent permeability loss. T 288, M&MP Feb 30

Uranium precipitation from eluate using hydrogen peroxide: T.Y. Yan. T 288, M&MP Nov 222

Urbanski, W.S., et al.: *Separations of non-magnetic minerals using magnetic fluids in a flow-through MHS rotor*. T 288, M&MP Nov 209

US Bureau of Mines (USBM)

equation for dewatering clay slurries. T 288, M&MP May 114
FT-IT analysis. T 288, M&MP Nov 206

investigation on extracting phosphate values. T 288, M&MP Nov 201

measuring flotation improvement. T 288, M&MP May 65

preventing permeability loss during leaching. T 288, M&MP Feb 30

US Government, Department of Energy (DOE). T 288, M&MP May 74
USBM. See US Bureau of Mines.

Uwadiale, G.G.O.O.: *Selective oil agglomeration of Agbaja iron ore*. T 288, M&MP Aug 132

V

Vasudevan, T.V., et al.: *Bench-scale optimization of the two-stage conditioning process for apatite-dolomite separation*. T 288, M&MP Feb 53

Ventilation, pretreatment gold ores. T 288, M&MP Feb 22

Verhoeven, P., et al.: *Dissociation constant of hydrogen cyanide in saline solutions*. T 288, M&MP Nov 185

Versteegen, J.M.; Dalmijn, W.L.: *Concentration of silicon carbide with a density separation process*. T 288, M&MP Aug 136

W

Walker, M.S., et al.: *Separation of non-magnetic minerals using magnetic fluids in a flow-through MHS rotor*. T 288, M&MP Nov 209

Wendling, F., et al.: *Sulfur in iron ore pellets and its liberation in the Midrex direct reduction process*. T 288, M&MP Aug 141

Wetscreens, at Cyprus Thompson Creek. T 288, M&MP Nov 198

Y

Yalamanchili, M.R., et al.: *Molybdenite flotation from copper/molybdenum concentrates by ozone conditioning*. T 288, M&MP Nov 173

Yan, T.Y.: *Uranium precipitation from eluate using hydrogen peroxide*. T 288, M&MP Nov 222

Ye, Y., et al.: *Molybdenite flotation from copper/molybdenum concentrates by ozone conditioning*. T 288, M&MP Nov 173

Yelloji Rao, M.K.; Natarajan, K.A.: *Studies on chalcopyrite ore grinding with respect to ball wear and effect on flotation*. T 288, M&MP Feb 35

Yerington, NV, CIP leach plant. T 288, M&MP Nov 180

Yoon, R.H., et al.: *Liberation modeling and parameter estimation for multicomponent mineral systems*. T 288, M&MP Aug 156

Z

Zomosa, A.: *Calculating optimum number of stages in continuous countercurrent decantation (CCD)*. T 288, M&MP May 118

Proceedings of Copper '87

Viña del Mar, Chile, November 29 - December 4, 1987

VOLUME 1 — *Perspectives of the Copper Industry*

Edited by: W.H. Drescher, R. Hurtado and W.J. McCutcheon

Copper forecasting and demand; influence of technology on copper demand and supply; overview of industry in selected countries.

25 papers, 348 pages

VOLUME 2 — *Mineral Processing and Process Control*

Edited by: A. Mular, G. Gonzalez and C. Barahona

Model, simulation and optimization of mineral processes; column flotation and collectors; plant design and process development; process control and instrumentation.

37 papers, 550 pages

VOLUME 3 — *Hydrometallurgy and Electrometallurgy of Copper*

Edited by: C. Cooper, G.E. Lagos and G. Ugarte

Leaching systems, design and operation; basic and industrial research; process modelling and control; advances in solvent extraction, ion exchange, electrowinning and electrorefining; developments in industrial operations.

34 papers, 526 pages

VOLUME 4 — *Pyrometallurgy of Copper*

Edited by: C. Diaz, C. Landolt and A. Luraschi

Smelter design and operation; basic and industrial research; process modelling and control.

37 papers, 560 pages

Price per volume: **US\$35, plus US\$10 for airmail postage**

Order from: Dr. Gustavo Lagos, Departamento de Minas, Universidad de Chile, Avda. Tupper 2069, Santiago, Chile.